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APPLICANT :

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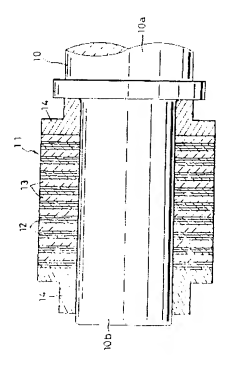
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TITLE

: ROTOR



ABSTRACT :

PURPOSE: To protect a soft magnetic part from breakdown when it is assembled by laminating an yet sintered soft magnetic disc part made of amorphous magnetic material and having the thickness of $25-40\mu m$ around a shaft.

CONSTITUTION: A small diameter section 10b is formed integrally at one end of the large diameter section 10a of a shaft 10. Plural sheets of soft magnetic disc parts 12 and one auxiliary disc part 13 are pressure laminated alternately around the small diameter section 10b thus constituting a rotor core 11. The soft magnetic part 12 is composed of amorphous magnetic material having tensile strength higher than 200kg/mm^2 and the thickness thereof is in the range of $25\text{-}40\mu\text{m}$. The soft magnetic part 12 is not subjected to sintering for improving the magnetic characteristic. By such arrangement, a soft magnetic part which is not broken during assembly or operation can be obtained.

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